



## SEQUENCE LISTING

1

<110> Perreault, Jean-Pierre Ananvoranich, Sirinart Lafontaine, Daniel Universite de Sherbrooke

<120> Nucleic Acid Enzyme for RNA Cleavage

10 <130> 77473-5, 258/235

<140> US/09/699,667

<141> 2001-10-30

<150> PCT/CA99/00391

<151> 1999-04-29

<160> 60

20 <170> PatentIn Ver. 2.0

<210> 1

<211> 11

<212> RNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide sequence comprised of ribonucleotides or a 30 combination of ribonucleotides and deoxyribonucleotides

<220>

<221> misc\_feature

<222> (1) ... (11)

<223> n is a or g or c or t/u, unknown, or other

<400> 1

nnrhgnnhnn n 40

11

<210> 2

<211> 11

<212> RNA

<213> Artificial Sequence

<220>

50

<223> Description of Artificial Sequence: nucleotide sequence comprised of ribonucleotides or a combination of ribonucleotides and

deoxyribonucleotides

<220>

<221> misc\_feature

<222> (6) ... (11)

<223> n is a or g or c or t/u, unknown, or other

<400> 2

60 rrrhgnnhnn n

```
<210> 3
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: nucleotide
           sequence comprised of ribonucleotides or a
           combination of ribonucleotides and
10
           deoxyribonucleotides
     <220>
     <221> misc_feature
     <222> (6) ... (11)
     <223> n is a or g or c or t/u, unknown, or other
     <400> 3
                                                                         11
     gggcgnnunn n
20
     <210> 4
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: nucleotide
           sequence comprised of ribonucleotides or a
           combination of ribonucleotides and
30
           deoxyribonucleotides
     <220>
     <221> misc_feature
     <222> (6) ... (11)
     <223> n is a or g or c or t/u, unknown, or other
     <400> 4
                                                                         11
     gggcgnnhnn n
40
     <210> 5
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: nucleotide
           sequence comprised of ribonucleotides or a
           combination of ribonucleotides and
50
           deoxyribonucleotides
     <220>
     <221> misc_feature
     <222> (6) ... (11)
     <223> n is a or g or c or t/u, unknown, or other
     <400> 5
                                                                         11
     gggugnnunn n
```

```
<210> 6
     <211> 12
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: nucleotide
           sequence comprised of ribonucleotides or a
           combination of ribonucleotides and
           deoxyribonucleotides
10
     <220>
     <221> misc_feature
     <222> (6) ... (12)
     <223> n is a or g or c or t/u, unknown, or other
     <400> 6
                                                                         12
     gggugnnenn nn
20
     <210> 7
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: nucleotide
           sequence comprised of ribonucleotides or a
           combination of ribonucleotides and
30
           deoxyribonucleotides
     <220>
     <221> misc_feature
     <222> (6) ... (11)
     <223> n is a or g or c or t/u, unknown, or other
     <400> 7
                                                                         11
     aaacgnnunn n
40
     <210> 8
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: nucleotide
           sequence comprised of ribonucleotides or a
           combination of ribonucleotides and
           deoxyribonucleotides
50
     <220>
     <221> misc feature
     <222> (6) ... (11)
     <223> n is a or g or c or t/u, unknown, or other
     <400> 8
     yhrhgnnhnn n
                                                                         11
```

```
<210> 9
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
10
     <400> 9
                                                                         11
     gggcgggucg g
     <210> 10
     <211> 10
     <212> RNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: synthetic RNA
20
           sequence
     <400> 10
                                                                         10
     gggcgggucg
     <210> 11
     <211> 11
     <212> RNA
30
   <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 11
                                                                         11
     gggcaggucg g
     <210> 12
40
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 12
                                                                         11
50
     gggccggucg g
     <210> 13
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
60
           sequence
```

	<400> 13 gggcgagucg g	11
10	<210> 14 <211> 11 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 14 gggcgugucg g	11
20	<210> 15 <211> 11 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
30	<400> 15 gggcggaucg g	11
	<210> 16 <211> 11 <212> RNA <213> Artificial Sequence	
40	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 16 gggcgguucg g	11
	<210> 17 <211> 11 <212> RNA <213> Artificial Sequence	
50	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 17 gggcgggccg g	11
	<210> 18 <211> 11	

```
<212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 18
                                                                         11
     gggcggggcg g
10
     <210> 19
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
20
     <400> 19
                                                                         11
     gggcggguag g
     <210> 20
     <211> 11
     <212> RNA
     <213> Artificial Sequence
30
   <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 20
                                                                         11
     gggcggguug g
     <210> 21
     <211> 11
40
     <212> RNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 21
                                                                         11
     gggcgggucu g
50
     <210> 22
     <211> 11
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
```

	<400> 22 gggcgggucg u	11
	<210> 23 <211> 11 <212> RNA <213> Artificial Sequence	
10	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 23 gggcggcucg g	11
20	<210> 24 <211> 11 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 24 gggcgggacg g	11
30	<210> 25 <211> 14 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
40	<400> 25 ggagggcggg ucgg	14
	<210> 26 <211> 14 <212> RNA <213> Artificial Sequence	
50	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 26 ggagggggg ucgg	14
60	<210> 27 <211> 14 <212> RNA <213> Artificial Sequence	

	<220> <223> Description of Artificial Sequence: synt sequence	hetic RNA
	<400> 27 ggacggcggg ucgg	14
10	<210> 28 <211> 14 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synt sequence	hetic RNA
20	<400> 28 ggaggccggg ucgg	14
	<210> 29 <211> 14 <212> RNA <213> Artificial Sequence	
30	<220> <223> Description of Artificial Sequence: synt sequence	hetic RNA
	<400> 29 ggaaggcggg ucgg	14
40	<210> 30 <211> 14 <212> RNA <213> Artificial Sequence	
	<pre>&lt;223&gt; Description of Artificial Sequence: synt     sequence &lt;400&gt; 30</pre>	hetic RNA
	ggagagcggg ucgg	14
50	<210> 31 <211> 14 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synt sequence	hetic RNA
	<400> 31 ggaggacggg ucgg	14

```
<210> 32
     <211> 14
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
10
     <400> 32
     ggagggaggg ucgg
                                                                         14
     <210> 33
     <211> 14
     <212> RNA
     <213> Artificial Sequence
     <220>
20
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 33
     ggauggcggg ucgg
                                                                         14
     <210> 34
     <211> 14
     <212> RNA
30
   <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 34
     ggagugcggg ucgg
                                                                         14
40
     <210> 35
     <211> 14
     <212> RNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 35
50
     ggaggucggg ucgg
                                                                         14
     <210> 36
     <211> 14
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
60
           sequence
```

	<400> 36 ggaggguggg ucgg	14
	<210> 37 <211> 14 <212> RNA <213> Artificial Sequence	
10	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 37 ggagggaggg ucgg	14
20	<210> 38 <211> 14 <212> RNA <213> Artificial Sequence	
	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
30	<400> 38 ggaggcaggg ucgg	14
	<210> 39 <211> 14 <212> RNA <213> Artificial Sequence	
40	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 39 ggagccaggg ucgg	14
	<210> 40 <211> 14 <212> RNA <213> Artificial Sequence	
50	<220> <223> Description of Artificial Sequence: synthetic RNA sequence	
	<400> 40 ggaccaaggg ucgg	14
	<210> 41 <211> 22	

```
<212> DNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: DNA PCR
           primer
     <400> 41
     ccggatccct cgggctcggg cg
                                                                        22
10
     <210> 42
     <211> 23
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: DNA PCR
20
     <400> 42
     ccaagcttcg aagaggaaag aag
                                                                        23
     <210> 43
     <211> 813
     <212> RNA
     <213> Artificial Sequence
30
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 43
     caccgcggug gcggccgcuc uagaacuagu ggaucccucg ggcucgggcg gcgaguccag 60
     cagucuccuc uuuacagaaa auguaagagu acugaggacu gccgccucua gccgagauga 120
     gccgguccga gucgaggaag aaccgcggag ggagagaaga gauccucgag caquqqquqq 180
     ccggaagaaa gaaguuagag gaacucgaga gagaccuccg gaagacaaag aagaaacuca 240
     agaagauaga ggacgaaaau cccuggcugg ggaacaucaa aggaauucuc ggaaagaagg 300
40
    auaaggaugg agaggggcu cccccgcga agagggcccg aacggaccag auggagguag 360
     acuccggacc ucggaagagg ccucucaggg gaggauucac cgacaaggag aggcaggauc 420
     ccgacgaagg aaggcccucg agaacaagaa gaagcagcua ucggcgggag gcaagaaccu 480
     cagcaaggag gaagaagagg aacucaggag guugaccgag gaagacgaga gaagggaaag 540
     aagaguagee ggeeegeegg uugggggugu gaaceeecue gaagguggau egaggggaqe 600
    gcccgggggc ggcuucgucc ccaaucugca gggagucccg gagucccccu ucucucggac 660
    cggggagggg cuggacauca ggggaaacca gggauuucca uaqqauauac ucuuccaqc 720
    cgaucegece uuuucucece agaguugueg aceceaguga auaaageggg uuuceacuca 780
    cagguuugcg ucucgcgucc uucuuuccuc uuc
                                                                        813
50
    <210> 44
    <211> 57
    <212> RNA
    <213> Artificial Sequence
    <220>
    <223> Description of Artificial Sequence: synthetic RNA
           sequence
```

```
<400> 44
     ggguccaccu ccucgcgguc cgaccugggc augcggcuuc gcauggcuaa gggaccc 57
     <210> 45
     <211> 57
     <212> RNA
     <213> Artificial Sequence
10
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 45
     ggguccaccu ccucgcgguc ccagcugggc augcggcuuc gcauggcuaa gggaccc 57
     <210> 46
     <211> 57
20
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 46
     ggguccaccu ccucgcgguc cgaccugggc augccuucgg gcauggcuaa gggaccc
                                                                        57
30
     <210> 47
     <211> 57
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
40
    <400> 47
     ggguccaccu ccucgcgguc cgcccugggc augcggcuuc gcauggcuaa gggaccc 57
     <210> 48
     <211> 57
     <212> RNA
     <213> Artificial Sequence
    <220>
50
    <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 48
    ggguccaccu ccucgcgguc cggccugggc augcggcuuc gcauggcuaa gggaccc
                                                                       57
    <210> 49
    <211> 57
    <212> RNA
60
    <213> Artificial Sequence
```

```
<220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 49
     ggguccaccu ccucgegguc cguccugggc augcggcuuc gcauggcuaa gggaccc
10
     <210> 50
     <211> 57
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 50
     ggguccaccu ccucgcgguc cgaacugggc augcggcuuc gcauggcuaa gggaccc
                                                                       57
20
     <210> 51
     <211> 57
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
30
           sequence
     <400> 51
     ggguccaccu ccucgegguc cgagcugggc augcggcuuc gcauggcuaa gggaccc 57
     <210> 52
     <211> 57
     <212> RNA
     <213> Artificial Sequence
40
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 52
     ggguccaccu ccucgcgguc cgaucugggc augcggcuuc gcauggcuaa gggaccc
                                                                        57
     <210> 53
50
    <211> 37
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence
     <400> 53
     ggguccaccu ccucgcgguc cgaccugggc augcgcc
                                                                        37
60
```

```
<210> 54
     <211> 18
     <212> RNA
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: synthetic
           sequence which is comprised of ribonucleotides or
           a combination of both ribonucleotides and
10
           deoxyribonucleotides
     <400> 54
                                                                        18
     ggcauggcua agggaccc
     <210> 55
     <211> 20
<212> DNA
     <213> Artificial
20
     <220>
     <223> RNA/DNA sequence
     <400> 55
                                                                        20
     ggcgcauggc uaagggaccc
     <210> 56
     <211> 21
    <212> DNA
30
     <213> Artificial
     <220>
     <223> DNA PCR primers
     <400> 56
                                                                        21
     ctttgatgtt ccccagccag g
40
    <210> 57
     <211> 10
     <212> RNA
     <213> Artificial
     <220>
           Synthetic RNA sequence
     <223>
     <400> 57
                                                                        10
     cagugggugg
50
     <210> 58
     <211> 20
     <212> RNA
     <213> Artificial
     <220>
     <223> Synthetic RNA sequence
```

	<400>	58	
	ggcgca	uggc uaagggaccc	20
	<210>	59	
	<211>	57	
	<212>	RNA	
	<213>	Artificial	
10	<220>		
	<223>	Synthetic RNA sequence	
	<400>	59	
	ggguco	accu ccucgeggug ggauauggge augeggeuue geauggeuaa gggaeee	57
	<210>		
	<211>		
	<212>		
20	<213>	Artificial	
	<220>		
	<223>	Synthetic RNA sequence	
	<400>	60	
	gggcgg	gcugg g	11